

Author Index for 2004

	Issue	Page
Abreu, Lucia de — <i>see: Parente, Aurea, Cachão, Mario, Baumann, Karl-Heinz, Abreu, Lucia de and Ferreira, Jorge</i>		
1. Andruseit, Harald, Rogalla, Ulf and Stäger, Sabine — <i>From living communities to fossil assemblages: origin and fate of coccolithophores in the northern Arabian Sea</i>	S1	5
Angiolini, Lucia — <i>see: Crasquin-Soleau, Sylvie, Marcoux, Jean, Angiolini, Lucia, Richoz, Sylvain, Nicora, Alda, Baud, Aymon and Bertho, Yann</i>		
Avsar, Niyazi — <i>see: Meriç, Engin, Avsar, Niyazi, Görmüs, Muhittin and Bergin, Fulya</i>		
2. Balestra, Barbara, Ziveri, Patrizia, Monechi, Simonetta and Troelstra, Simon — <i>Coccolithophorids from the Southeast Greenland Margin (Northern North Atlantic): production, ecology and the surface sediment record</i>	S1	23
Baud, Aymon — <i>see: Crasquin-Soleau, Sylvie, Marcoux, Jean, Angiolini, Lucia, Richoz, Sylvain, Nicora, Alda, Baud, Aymon and Bertho, Yann</i>		
3. Baumann, Karl-Heinz — <i>Importance of size measurements for coccolith carbonate flux estimates</i>	S1	35
Baumann, Karl-Heinz — <i>see: Parente, Aurea, Cachão, Mario, Baumann, Karl-Heinz, Abreu, Lucia de and Ferreira, Jorge</i>		
4. Beccaro, Paola — <i>Monotrabs goricanae n. sp.: a new species of Jurassic Trirabidae (spumellarian Radiolaria)</i>	1	81
Bergin, Fulya — <i>see: Meriç, Engin, Avsar, Niyazi, Görmüs, Muhittin and Bergin, Fulya</i>		
Bertho, Yann — <i>see: Crasquin-Soleau, Sylvie, Marcoux, Jean, Angiolini, Lucia, Richoz, Sylvain, Nicora, Alda, Baud, Aymon and Bertho, Yann</i>		
Bodman, David — <i>see: Owens, Bernard, McLean, Duncan and Bodman, David</i>		
Burnham, Brad — <i>see: Lee, John J., Burnham, Brad and Cevasco, Megan E.</i>		
Cachão, Mario — <i>see: Parente, Aurea, Cachão, Mario, Baumann, Karl-Heinz, Abreu, Lucia de and Ferreira, Jorge</i>		
Cevasco, Megan E. — <i>see: Lee, John J., Burnham, Brad and Cevasco, Megan E.</i>		
Chen, Min-Pen — <i>see: Yang, Tien-Nan, Wei, Kuo-Yen, Chen, Min-Pen, Ji, Su-Jen, Gong, Gwo-Ching, Lin, Fei-Jan and Lee, Teh-Quei</i>		
Cortijo, Elsa — <i>see: Therón, Roberto, Paillard, Didier, Cortijo, Elsa, Flores, José-Abel, Vaquero, María, Siervo, Francisco Javier and Waelbroeck, Claire</i>		
5. Crasquin-Soleau, Sylvie, Marcoux, Jean, Angiolini, Lucia, Richoz, Sylvain, Nicora, Alda, Baud, Aymon and Bertho, Yann — <i>A new ostracode fauna from the Permian-Triassic boundary in Turkey (Taurus, Antalya Nappes)</i>	3	281
Cros, Lluisa — <i>see: Jordan, Richard W., Cros, Lluisa and Young, Jeremy R.</i>		
6. Crudeli, Daniela and Kinkel, Hanno — <i>Reticulofenestra calicis n. sp., an unusual small reticulofenestrid coccolith from the Lower Pliocene of the South Caribbean Sea</i>	4	369
Dermitzakis, Michael D. — <i>see: Triantaphyllou, Maria V., Dimiza, Margarita D. and Dermitzakis, Michael D.</i>		
Dimiza, Margarita D. — <i>see: Triantaphyllou, Maria V., Dimiza, Margarita D. and Dermitzakis, Michael D.</i>		
7. Edgell, H. Stewart — <i>Upper Devonian and Lower Carboniferous Foraminifera from the Canning Basin, Western Australia</i>	1	1
8. Eiland, Marie and Gudmundsson, Gudmundur — <i>Taxonomy of some recent odosariinae (foraminifera) from the North Atlantic, with Notes on wall lamination</i>	2	195
9. Ferrández-Cañadell, Carles — <i>The foraminiferal genus Lakadongia Matsumaru and Jauhri 2003, a re-evaluation</i>	4	397
Ferreira, Jorge — <i>see: Parente, Aurea, Cachão, Mario, Baumann, Karl-Heinz, Abreu, Lucia de and Ferreira, Jorge</i>		
10. Fiorini, Flavia — <i>Benthic foraminiferal associations from Upper Quaternary deposits of Southeastern Po Plain, Italy</i>	1	45

Author Index for 2004, *continued*

Flores, José-Abel — <i>see: Therón, Roberto, Paillard, Didier, Cortijo, Elsa, Flores, José-Abel, Vaquero, María, Sierro, Francisco Javier and Waelbroeck, Claire</i>		
Gong Gwo-Ching — <i>see: Yang Tien-Nan, Wei Kuo-Yen, Chen Min-Pen, Ji Su-Jen, Gong Gwo-Ching, Lin Fei-Jan and Lee Teh-Quei</i>		
Görmüs, Muhittin — <i>see: Meriç, Engin, Avsar, Niyazi, Görmüs Muhittin and Bergin, Fulya</i>		
11. Govindan, Abiraman — <i>Miocene deep water agglutinated foraminifera from offshore Krishnagodavari Basin, India</i>	3	213
Gudmundsson, Gudmundur — <i>see: Eiland, Marie and Gudmundsson, Gudmundur</i>		
Herrero, Concha — <i>see: Reolid, Matías and Herrero, Concha</i>		
Hohenegger, Johann — <i>see: Yordanova, Elza K. and Hohenegger, Johann</i>		
Höll, Christine — <i>see: Meier, K.J. Sebastian, Höll, Christine and Willems, Helmut</i>		
Ikeya, Noriyuki — <i>see: Yamada, Shinnosuke, Tsukagoshi, Akira and Ikeya, Noriyuki</i>		
12. Irizuki, Toshiaki, Yamada, Katsura, Maruyama, Toru and Ito, Hitomi — <i>Paleoecology and taxonomy of Early Miocene Ostracoda and paleoenvironments of the eastern Setouchi Province, central Japan</i>	2	105
Ito, Hitomi — <i>see: Irizuki, Toshiaki, Yamada, Katsura, Maruyama, Toru and Ito, Hitomi</i>		
Ji Su-Jen — <i>see: Yang Tien-Nan, Wei Kuo-Yen, Chen Min-Pen, Ji Su-Jen, Gong Gwo-Ching, Lin Fei-Jan and Lee Teh-Quei</i>		
13. Jordan, Richard W., Cros, Lluisa and Young, Jeremy R. — <i>A revised classification scheme for living haptophytes</i>	S1	55
Kakuwa, Youshitaka — <i>see: Xia Wencheng, Zhang Ning, Wang Guoqing and Kakuwa, Youshitaka</i>		
14. Kariminia, Seyed Mohsen — <i>Extraction of calcified Radiolaria and other calcified microfossils from micritic limestone utilizing Acetic acid</i>	3	301
Kinkel, Hanno — <i>see: Crudeli, Daniela and Kinkel, Hanno</i>		
15. Kurita, Hiroshi — <i>Paleogene dinoflagellate cyst biostratigraphy of northern Japan</i>	S2	1
16. Lee, John J., Burnham, Brad and Civasco, Megan E. — <i>A new modern Soritid foraminifer, Amphisorus saurensis sp. nov., from the Lizard Island Group (Great Barrier Reef, Australia)</i>	4	357
Lee Teh-Quei — <i>see: Yang Tien-Nan, Wei Kuo-Yen, Chen Min-Pen, Ji Su-Jen, Gong Gwo-Ching, Lin Fei-Jan and Lee Teh-Quei</i>		
Lin Fei-Jan — <i>see: Yang Tien-Nan, Wei Kuo-Yen, Chen Min-Pen, Ji Su-Jen, Gong Gwo-Ching, Lin Fei-Jan and Lee Teh-Quei</i>		
17. Malinverno, Elisa — <i>Morphological variability within the genus Calciosolenia (cocolithophorids) from the eastern Mediterranean Sea</i>	S1	81
Marcoux, Jean — <i>see: Crasquin-Soleau, Sylvie, Marcoux, Jean, Angiolini, Lucia, Richoz, Sylvain, Nicora, Alda, Baud, Aymon and Bertho, Yann</i>		
Maruyama, Toru — <i>see: Irizuki, Toshiaki, Yamada, Katsura, Maruyama, Toru and Ito, Hitomi</i>		
McLean, Duncan — <i>see: Owens, Bernard, McLean, Duncan and Bodman, David</i>		
18. Meier, K.J. Sebastian, Höll, Christine and Willems, Helmut — <i>Effect of temperature on culture growth and cyst production in the calcareous dinoflagellates Calciodinellum albatrosianum, Leonella granifera and Pernambugia tuberosa</i>	S1	93
19. Meriç, Engin, Avsar, Niyazi, Görmüs, Muhittin and Bergin, Fulya — <i>Twin and triplet forms of Recent benthic foraminifera from the Turkish coast, eastern Aegean Sea</i>	3	297
20. Mikhalevich, Valeria I. — <i>Major features of the distribution of Antarctic foraminifera</i>	2	179
Monechi, Simonetta — <i>see: Balestra, Barbara, Ziveri, Patrizia, Monechi, Simonetta and Troelstra, Simon</i>		
21. Nestell, Galina P. and Tolmacheva, Tatiana Yu. — <i>Early Ordovician foraminifers from the Lava River Section, northwestern Russia</i>	3	253
Nicora, Alda — <i>see: Crasquin-Soleau, Sylvie, Marcoux, Jean, Angiolini, Lucia, Richoz, Sylvain, Nicora, Alda, Baud, Aymon and Bertho, Yann</i>		

Author Index for 2004, *continued*

22. Owens, Bernard, McLean, Duncan and Bodman, David — <i>A revised palynozonation of British Namurian deposits and comparisons with eastern Europe</i>	1	89
Paillard, Didier — <i>see: Therón, Roberto, Paillard, Didier, Cortijo, Elsa, Flores, José-Abel, Vaquero, María, Sierro, Francisco Javier and Waelbroeck, Claire</i>		
23. Parente, Aurea, Cachão, Mario, Baumann, Karl-Heinz, Abreu, Lucia de and Ferreira, Jorge — <i>Morphometry of <i>Coccolithus pelagicus</i> s.l. (Coccolithophore, Haptophyta) from offshore Portugal, during the last 200 kyr</i>	S1	107
Probert, Ian — <i>see: Vargas Colombar de, and Probert, Ian</i>		
Read, Betsy A. — <i>see: Wahlund, Thomas M., Zhang Xiaoyu and Read, Betsy A.</i>		
24. Reolid, Matías and Herrero, Concha — <i>Evaluation of methods for retrieving foraminifera from indurated carbonates: application to the Jurassic spongiolitic limestone lithofacies of the Prebetic Zone (South Spain)</i>	3	307
Richoz, Sylvain — <i>see: Crasquin-Soleau, Sylvie, Marcoux, Jean, Angiolini, Lucia, Richoz, Sylvain, Nicora, Alda, Baud, Aymon and Bertho, Yann</i>		
Shimada, Chieko — <i>see: Tanimura, Yoshihiro and Shimada, Chieko</i>		
Sierro, Francisco Javier — <i>see: Therón, Roberto, Paillard, Didier, Cortijo, Elsa, Flores, José-Abel, Vaquero, María, Sierro, Francisco Javier and Waelbroeck, Claire</i>		
25. Suto, Itsuki — <i>Taxonomy of the diatom resting spore form genus <i>Liradiscus</i> Greville and its stratigraphic significance</i>	1	59
26. Tanimura, Yoshihiro and Shimada, Chieko — <i>Calcareous dinoflagellates from a northwestern Pacific sediment trap and their paleoceanographic implications</i>	4	343
27. Therón, Roberto, Paillard, Didier Cortijo, Elsa, Flores, José-Abel, Vaquero, María, Sierro, Francisco Javier and Waelbroeck, Claire — <i>Rapid reconstruction of paleoenvironmental features using a new multiplatform program</i>	4	391
Tolmacheva, Tatiana Yu. — <i>see: Nestell, Galina P. and Tolmacheva, Tatiana Yu.</i>		
28. Triantaphyllou, Maria V., Dimiza, Margarita D. and Dermitzakis, Michael D. — <i>Syracosphaera halldalii and <i>Calyptolithina divergens</i> var. <i>tuberosa</i> life-cycle association and relevant taxonomic remarks</i>	S1	127
29. Triantaphyllou, Maria V., Ziveri, Patrizia and Tselepides, Anastasios — <i>Coccolithophore export production and response to seasonal surface water variability in the oligotrophic Cretan Sea (NE Mediterranean)</i>	S1	121
Troelstra, Simon — <i>see: Balestra, Barbara, Ziveri, Patrizia, Monechi, Simonetta and Troelstra, Simon Tselepides, Anastasios — <i>see: Triantaphyllou, Maria V., Ziveri, Patrizia and Tselepides, Anastasios Tsukagoshi, Akira — <i>see: Yamada, Shinnosuke, Tsukagoshi, Akira and Ikeya, Noriyuki</i></i></i>		
30. VanLandingham, Sam L. — <i>Corroboration of Sangamonian age of artifacts from the Valsequillo region, Puebla, Mexico by means of Diatom biostratigraphy</i>	4	313
Vaquero, María — <i>see: Therón, Roberto, Paillard, Didier, Cortijo, Elsa, Flores, José-Abel, Vaquero, María, Sierro, Francisco Javier and Waelbroeck, Claire</i>		
31. Vargas Colombar de, and Probert, Ian — <i>New keys to the Past: Current and future DNA studies in Coccolithophores</i>	S1	45
Waelbroeck, Claire — <i>see: Therón, Roberto, Paillard, Didier, Cortijo, Elsa, Flores, José-Abel, Vaquero, María, Sierro, Francisco Javier and Waelbroeck, Claire</i>		
32. Wahlund, Thomas M., Zhang, Xiaoyu and Read, Betsy A. — <i>Expressed Sequence Tag Profiles from Calcifying and Non-Calcifying Cultures of <i>Emiliania huxleyi</i></i>	S1	145
Wang Guoqing — <i>see: Xia Wenchen, Zhang Ning, Wang Guoqing and Kakuwa, Youshitaka</i>		
Wei Kuo-Yen — <i>see: Yang Tien-Nan, Wei Kuo-Yen, Chen Min-Pen, Ji Su-Jen, Gong Gwo-Ching, Lin Fei-Jan and Lee Teh-Quei</i>		
33. Xia Wenchen, Zhang Ning, Wang Guoqing and Kakuwa, Youshitaka — <i>Pelagic radiolarian and conodont biozonation in the Permo-Triassic boundary interval and correlation to the Meishan GSSP</i>	1	27

Author Index for 2004, *continued*

Willems, Helmut — <i>see: Meier, K.J. Sebastian, Höll, Christine and Willems, Helmut</i>		
Yamada, Katsura — <i>see: Irizuki, Toshiaki, Yamada, Katsura, Maruyama, Toru and Ito, Hitomi</i>		
34. Yamada, Shinnosuke, Tsukagoshi, Akira and Ikeya, Noriyuki — <i>Ultrastructure of the carapace in some Semicytherura species (Ostracoda: Crustacea)</i>	4	381
35. Yang Tien-Nan, Wei Kuo-Yen, Chen Min-Pen, Ji Su-Jen, Gong Gwo-Ching, Lin Fei-Jan and Lee Teh-Quei — <i>Summer and winter distribution and malformation of coccolithophores in the East China Sea</i>	S1	157
36. Yordanova, Elza K. and Hohenegger, Johann — <i>Morphoclines of living operculinid foraminifera based on quantitative characters</i>	2	149
Young, Jeremy R. — <i>see: Jordan, Richard W., Cros, Lluisa and Young, Jeremy R.</i>		
Zhang Ning — <i>see: Xia Wenchen, Zhang Ning, Wang Guoqing and Kakuwa, Youshitaka</i>		
Zhang Xiaoyu — <i>see: Wahlund, Thomas M., Zhang Xiaoyu and Read, Betsy A.</i>		
Ziveri, Patrizia — <i>see: Balestra, Barbara, Ziveri, Patrizia, Monechi, Simonetta and Troelstra, Simon</i> — <i>see also: Triantaphyllou, Maria V., Ziveri, Patrizia and Tselepides, Anastasios</i>		

Subject Index for 2004

NOTE: Names of new taxa are set in **bold-face** type. Numbers refer to papers listed in the author index.

Aegean Sea, Turkish coast
Recent
foraminifera, 19

Antarctica
foraminifera
distribution, 20

Arabian Sea
coccoliths
origin, 1

Atlantic, north
Foraminifera
Recent, 8
coccoliths
stratigraphy, 2

Australia, Great Barrier Reef
foraminifera
recent, 16

Australia, Western
Carboniferous, Lower
foraminifera, 7
Devonian, Upper
foraminifera, 7

Carboniferous, Lower
Australia, Western
foraminifera, 7

Caribbean Sea
Pliocene, lower
coccoliths, 6

Coccoliths
Arabian Sea
origin, 1
Calyptrolithinia divergens var. *tuberose*,
28
Cretan Sea, 29
DNA studies, 31
Expressed Sequence Tag analysis, 32
haptophytes
classification, 13
Mediterranean Sea
morphology, 17
morphology
measurements, 3
morphometry, 23
North Atlantic, northern
stratigraphy, 2
Pliocene, lower
Caribbean Sea, 6
Reticulofenestra calicis, 6
seasonal distribution
East China Sea, 35
seasonal effects on reproduction, 29
Syracosphaera halldalii, 28

Conodonts
zonation
Permo-Triassic boundary, 33

Devonian, Upper
Australia, Western
foraminifera, 7

Diatoms
Liradiscus
taxonomy and stratigraphy, 25
Liradiscus akibae, 25
Liradiscus japonicus, 25
Liradiscus pacificus, 25
Liradiscus petasus, 25
Liradiscus reticulatus, 25
Mexico
biostratigraphy, 30

Dinoflagellates
biostratigraphy
Japan, 15
Pacific, 26
Spinidinium pentagonum, 15
Spinidinium? triplum, 15
temperature effects on growth, 18
Williamsidium diaphanes, 15

Europe, western

Foraminifera
Aegean Sea, Turkish coast
Recent, 19
Alveolophragmium indicum, 11
Amphitremoida asperella, 21
Amphitremoida laevis, 21
Amphitremoida longa, 21
Amphitremoida orbicularis, 21
Amphitremoida rugosa, 21
Antarctica
distribution, 20
Australia, Western
Devonian, Upper, 7
fossil preparation
methods, 24
Lakites, 21
Lakites ordovicus, 21
Lavella, 21
Lavella cucumeriformis, 21
Liebusella krishna, 11
Miocene
India, Krishna-Godavari Basin, 11
morphoclines, 36
morphological analysis, 36
Nodosaria halensis, 8
Nodosinella canningensis, 7
Ordovician, early
Russia, northwestern, 21
Quaternary, Upper

Italy, Po Plain, 10
Recent
Atlantic, north, 8
recent
Australia, Great Barrier Reef, 16
Rectoavesnella lennardi, 7
Setia tibetica, 9
Triplosphaerina, 7
Triplosphaerina medaensis, 7
Fossil preparation, 14, 24

India, Krishna-Godavari Basin
Miocene
foraminifera, 11

Italy
Jurassic
radiolaria, 4
Quaternary, Upper
foraminifera, 10

Japan
biostratigraphy
dinoflagellates, 15
Miocene, Early
Ostracoda, 12

Jurassic
Italy
radiolaria, 4

Mediterranean Sea
coccoliths
morphology, 17

Methods, 14, 24, 27

Mexico
biostratigraphy
diatoms, 30

Miocene,
Japan, central
Ostracoda, 12
India, Krishna-Godavari Basin, 11

Namurian
Europe, western
palynozonation, 22

Ordovician, early
Russia, northwestern
foraminifera, 21

Ostracoda
Acanthocythereis japonica, 12
Acanthocythereis quadrata, 12
Ambostracon iwamurensis, 12
Argoviella tahtaliensis, 5
Bairdia kemerensis, 5

Subject Index for 2004, *continued*

Bairdiacypris ottomanensis, 5
Calliceythere lysi, 5
Celtia subreticulata, 12
Laperousecythere cronini, 12
Liuzhinia antalyensis, 5
Miocene, Early
Japan, central, 12
Neomonoceratina ikeyai, 12
Pectocythere ishizakii, 12
Pseudoaurila ishizakii, 12
Robertsonites reticulatus, 12
Sargentina pamukakensis, 5
Semicytherura
morphology, 34
Semicytherura pseudoundata, 12
Sinocytheridea? minoensis, 12
Turkey
Permian-Triassic boundary, 5
Pacific
dinoflagellates, 26
Paleoenvironmental reconstruction, 27

Palynozonation
Europe, western
Namurian, 22

Permian-Triassic boundary
Turkey
ostracoda, 5
China, southern
radiolarian zonation, 33
conodont
zonation, 33
radiolarian
zonation, 33

Quaternary, Upper
Italy, Po Plain
foraminifera, 10

Radiolaria
fossil preparation
methods, 14
Jurassic
Italy, 4

zonation
Permo-Triassic boundary, 33
Monotrabs goricanae, 4

Recent
Aegean Sea, Turkish coast
foraminifera, 19
Atlantic, north
foraminifera, 8
foraminifera
Australia, 16

Russia, northwestern
Ordovician, early
foraminifera, 21

Sangamonian
Mexico
biostratigraphy, 30

Turkey
Ostracoda
Permian-Triassic boundary, 5

